# Covansys Weekly Executive Status Report



Project: Statewide Voter Registration System

**Project Manager:** W. Gary Bush **For Weeks Ending:** 16-Dec-05

Project Schedule:

gbush2@covansys.com

290 days used of 336 total project days 86% of implementation schedule expended

**Project Highlights** 

The following represent the most important facts about the project as of this status report:

## Phase 4 (Software Modification and Testing) Closing Out

- Fix build of 12/16 being tested. Will be moved to Production next week for county testing.
- Final functional application modules to be completed on 1/02/06.
- Full regression testing will be conducted on the 1/02/06 build.
- Redesigned Absentee module and County Server Back-up process to be implemented by 01/02/06.

#### Phase 5 (Pilot Implementation) Continuing with Updated Application

- Three pilot counties (Mercer, Ocean, and Essex) went live on 10/24, with re-pulls of their legacy data loaded on 11/14.
- The most recent UAT fix build was migrated into the Production environment last week.
- A new build will go in next week with the incomplete modules released on 12/16.
- Covansys continues to provide on-site staff in each county as required by events.
- New data and application issues continue to be discovered, logged, and addressed in preparation for the final rollout to the remaining counties

#### Phase 6 (Staged Rollout and Deployment - Remaining Sites) Deferred until January

- Rollout schedule is being adjusted, due to the delay of the final application release to 1/02/06.
- Final data pulls will resume upon acceptance of the application, dependent on regression testing of the 1/02/06 release.
- Tentative schedule completes rollouts by late-March. On-site support will continue through the first week of April.

## **Business Transition Change Management Plan Underway**

- Next newsletter being composed.
- Most of the staff will be out on vacations through the holidays.
- T2 training classes are being re-scheduled for the remaining counties to align with new rollout schedule.
- The remaining classes for municipal clerks will run into mid-January.
- Rollout On-site Support Schedules are being updated again to account for rollout delays.

#### Data Conversions Enter Final Phase.

- Data conversion issues from the 3 pilots are being worked.
- Conversion programs being updated to improve conversion of history, poll worker, petitions, and supporting file loading.
- Pull dates were reworked to accomodate the delay in rollouts.
- Several adjustments to the original county groups were necessary to avoid January and March elections.

### DIA Agency interfaces still being finalized. No change in status this week.

- Data line configuration issues were resolved by MVC and ATS technical staffs. Test transfers are beginning, with issues still to be fixed.
- State OIT and Covansys development staff are adjusting the MQ server requests and the SVRS application for proper message formatting.
- State is still finalizing the MOU with MVC.

# Recent Accomplishments

The tasks listed below were completed recently by the project team:

| Project Plan |                                      |        |            | Scheduled<br>Complete |  |
|--------------|--------------------------------------|--------|------------|-----------------------|--|
| Phase Key    | Task                                 | Who    | Start Date | Date                  | Comments   |
| P5b          | Document Pilot Results               | WGBush | Underway   |                       | Issues discovered by county staff continue to be compiled for correction by the data conversion and development teams. |
| P6b          | Execute Rollout Plan (Grouped Sites) | GLBush | TBD        |                       | Revised rollout schedule calculated to begin on State approval of regression testing.                                  |
|              |                                      |        |            |                       |  |

## Work in Progress

The tasks listed represent the activities in which the team is engaged the week following this reporting period.

|              |   |        |            | Scheduled |   |
|--------------|---|--------|------------|-----------|---|
| Project Plan |   |        |            | Complete  |   |
| Phase Key    | Task  | Who    | Start Date | Date      | Comments  |
| P5b          | Install T-1 data lines to each county's server    | ATS    | Underway   |           | Final data line scheduled for upgrade (Cape May). Delayed, based on Verizon line correction. Underway, with no completion date yet. |
| P7b2         | Conduct Internal Testing (Interface, Integration) | GLBush | Underway   |           | MVC On-line interface testing is underway and will continue next week   |
|              |   |        |            |           |   |
|              |   |        |            |           |   |

# **Coming Events**

## **Upcoming Activities**

The events listed below are highlights scheduled for the near future of the project.

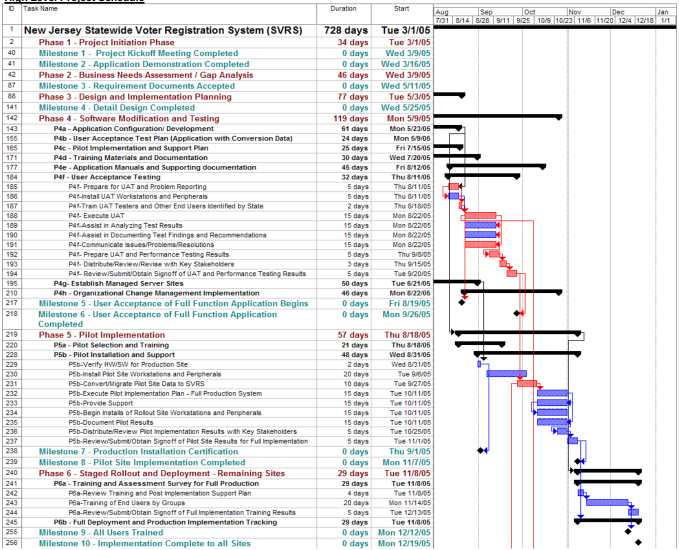
|           |   |            | Scheduled<br>Complete |                             |
|-----------|---|------------|-----------------------|-----------------------------|
| Status    | Event   | Start Date | Date                  | Comments                    |
| Scheduled | Weekly Team Status Meetings                           | 17-May     | On-going              | Every Tuesday @ 9:30AM      |
| Underway  | Final Coding efforts and bug-fixes for UAT            | 30-Jun     | 31-Dec                | Being tested by State team. |
| Scheduled | Performance and Load Testing of application & systems | 12-Sep     | 31-Dec                | Results under review.       |
|           |   |            |                       |                             |
|           |   |            |                       |                             |

## **Project Scope Changes**

The following changes to the project scope have been proposed by Covansys to The State of New Jersey

| Change Request  | Change<br>Request   | CR Approval   |   |   |
|---|---|---|---|---|
| Change Request  | Request   | CR Approval   |   |   |
| Change Request  |   |   |   |   |
| Onange Request  | Owner   | Date  | CR Impact   | Comments  |
| Addition of 6th county to Pilot Group   | WG Bush   | 4-Apr-05  | Medium  | 6th county now confirmed  |
| All-Oracle Database for all servers   | WG Bush   | 30-Jun-05   | Large   | Cost reduction approved.  |
| Workflow changes for DIA screens  | WG Bush   | TDB   | Medium  | Effort being estimated by PCC   |
| End-user hardware increase above proposal estimates   | WG Bush   | 22-Jul-05   | Large   | State will purchase this HW through Covansys.   |
| Proposal to Purchase Print Servers for each county (21)   | WG Bush   | 24-Aug-05   | Large   | State will purchase this HW through Covansys.   |
| Cost Savings to State by dropping end-<br>user hardware M&S in lieu of ordering<br>additional replacement hardware. | WG Bush   | 24-Aug-05   | Large   | State will purchase this HW through Covansys.   |
| Proposal to Purchase Server Racks for<br>Mercer and Essex Counties  | WG Bush   | 24-Aug-05   | Small   | State will purchase this HW through Covansys.   |
| Additional PC purchases for Missed and Increased Counts to Counties   | WG Bush   | 29-Aug-05   | Medium  | State will purchase this HW through Covansys.   |
|   | All-Oracle Database for all servers Workflow changes for DIA screens End-user hardware increase above proposal estimates Proposal to Purchase Print Servers for each county (21) Cost Savings to State by dropping end- user hardware M&S in lieu of ordering additional replacement hardware. Proposal to Purchase Server Racks for Mercer and Essex Counties Additional PC purchases for Missed and | All-Oracle Database for all servers  Workflow changes for DIA screens  End-user hardware increase above proposal estimates  Proposal to Purchase Print Servers for each county (21)  Cost Savings to State by dropping enduser hardware M&S in lieu of ordering additional replacement hardware.  Proposal to Purchase Server Racks for Mercer and Essex Counties  Additional PC purchases for Missed and  WG Bush  WG Bush | All-Oracle Database for all servers WG Bush 30-Jun-05 Workflow changes for DIA screens WG Bush TDB End-user hardware increase above proposal estimates Proposal to Purchase Print Servers for each county (21) Cost Savings to State by dropping enduser hardware M&S in lieu of ordering additional replacement hardware. Proposal to Purchase Server Racks for MG Bush 24-Aug-05 WG Bush 24-Aug-05 WG Bush 24-Aug-05 WG Bush 24-Aug-05 WG Bush 24-Aug-05 Mercer and Essex Counties Additional PC purchases for Missed and WG Bush 29-Aug-05 | All-Oracle Database for all servers WG Bush 30-Jun-05 Large Workflow changes for DIA screens WG Bush TDB Medium End-user hardware increase above proposal estimates Proposal to Purchase Print Servers for each county (21) Cost Savings to State by dropping enduser hardware M&S in lieu of ordering additional replacement hardware. Proposal to Purchase Server Racks for WG Bush 24-Aug-05 Large  WG Bush 24-Aug-05 Large  24-Aug-05 Large  WG Bush 24-Aug-05 Small  WG Bush 24-Aug-05 Small  Mercer and Essex Counties  Additional PC purchases for Missed and WG Bush 29-Aug-05 Medium |

High Level Project Schedule



## Customer Status Report

| Milestone 10 - Implementation Complete to all Sites   0 days   Mon 12/19/05   |
|---|
| 197 days  |
| 9 P7a1 - Data Conversion and Migration Plan 17 days Mon 3/14/05 8 P7a2 - Data Conversion Results Cycle 1 35 days Wed 4/6/05 7 P7a3 - Data Conversion Results Cycle 2 90 days Wed 5/25/05 4 P7a4 - Data Conversion Results Cycle 3 74 days Tue 9/6/05 5 Pilot Sites 25 days Tue 9/6/05 6 P7a4 - Collect data from each Pilot data source 12 days Tue 9/6/05 7 P7a4 - Process Data through Conversion Programs 5 days Tue 9/27/05 8 P7a4 - Distribute Final Implementation Conversion reports to Pilot 5 days Tue 10/4/05 source contact person 25 days Tue 10/4/05 9 Staged Rollout per Site 25 days Mon 11/14/05 9 P7b1 - Interface 143 days Tue 3/15/05 4 P7b1 - External Interface Design Document 48 days Tue 3/15/05 1 P7b2 Interface testing results document 95 days Fri 5/20/05 2 P7b2 - External Interface Development 95 days Fri 5/20/05 3 P7b2-Conduct Internal Testing (Interface, Integration) 25 days Tue 8/30/05 |
| P7a2 - Data Conversion Results Cycle 1   35 days   Wed 4/6/05   |
| P7a3 - Data Conversion Results Cycle 2   90 days   Wed 5/25/05  |
| 4 P7a4 - Data Conversion Results Cycle 3 74 days Tue 9/6/05 5 Pilot Sites 25 days Tue 9/6/05 6 p7a4 - Collect data from each Pilot data source 12 days Tue 9/6/05 7 P7a4 - Process Data through Conversion Programs 5 days Tue 9/2/05 8 P7a4 - Distribute Final Implementation Conversion reports to Pilot 5 days Tue 10/4/05 source contact person 25 days Tue 10/4/05 9 Staged Rollout per Site 25 days Mon 11/14/05 13 P7b - Interface 143 days Tue 3/15/05 14 P7b2 Interface Design Document 48 days Tue 3/15/05 15 P7b2 - External Interface Development 95 days Fri 5/20/05 16 P7b2 - External Interface Development 95 days Fri 5/20/05 17 P7b2 - External Interface Development 95 days Tue 8/30/05   |
|   |
| P784 - Collect data from each Pilot data source   12 days   Tue 9/6/05  |
| P7a4 - Process Data through Conversion Programs   5 days   Tue 9/27/05  |
| P7a4 - Distribute Final Implementation Conversion reports to Pilot source contact person  |
| Source contact person   25 days   Mon 11/14/05     Staged Rollout per Site   25 days   Mon 11/14/05     P7b - Interface   143 days   Tue 3/15/05     P7b1 - External Interface Design Document   48 days   Tue 3/15/05     P7b2 Interface testing results document   95 days   Fri 5/20/05     P7b2 - External Interface Development   95 days   Fri 5/20/05     P7b2-Conduct Internal Testing (Interface, Integration)   25 days   Tue 8/30/05   |
| 9 Staged Rollout per Site 25 days Mon 11/14/05 3 P7b - Interface 143 days Tue 3/15/05 4 P7b1 - External Interface Design Document 48 days Tue 3/15/05 1 P7b2 Interface testing results document 95 days Fri 5/20/05 2 P7b2 - External Interface Development 95 days Fri 5/20/05 3 P7b2-Conduct Internal Testing (Interface, Integration) 25 days Tue 8/30/05  |
| 3   P7b - Interface   143 days   Tue 3/15/05  |
| 4         P7b1 - External Interface Design Document         48 days         Tue 3/15/05           1         P7b2 Interface testing results document         95 days         Fri 5/20/05           2         P7b2 - External Interface Development         95 days         Fri 5/20/05           3         P7b2-Conduct Internal Testing (Interface, Integration)         25 days         Tue 3/30/05  |
| 1         P7b2 Interface testing results document         95 days         Fri 5/20/05           2         P7b2 - External Interface Development         95 days         Fri 5/20/05           3         P7b2-Conduct Internal Testing (Interface, Integration)         25 days         Tue 8/30/05  |
| 2         P7b2 - External Interface Development         95 days         Fri 5/20/05           3         P7b2-Conduct Internal Testing (Interface, Integration)         25 days         Tue 8/30/05  |
| P7b2-Conduct Internal Testing (Interface, Integration) 25 days Tue 8/30/05  |
|   |
| 4 P7h2 Document Internal Testing 20 days Wed 9/7/05   |
|   |
| 5 Phase 8 - Project Close-out and Transition to Maintenance and 311 days Tue 10/11/05   |
| Support   |
| Milestone 11 - Project Close-out and Transition to Maintenance 0 days Wed 2/1/06  |
| and Support Completed   |
| 1 Ongoing Project Management 235 days Tue 3/1/05  |
| 1 Comprehensive Full Service Support 260 days Fri 12/29/06  |
| 6 Milestone 12 - Maintenance and Support Complete 0 days Mon 12/31/07   |